



Summary of

Subject Matter Expert Inputs

As of

26 August 2003



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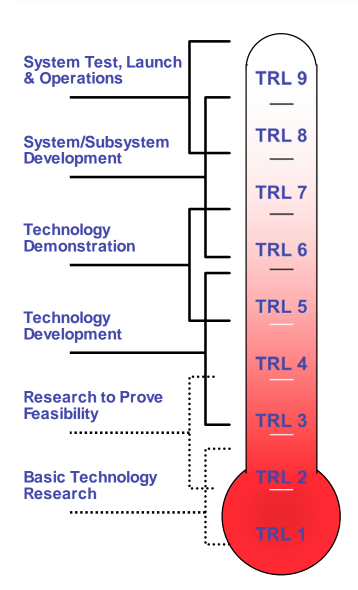


- The data contained herein was generated in the 2003 timeframe prior to the announcement of the new Vision for Space Exploration.
- Although this data is relevant to a range of exploration objectives and approaches, the findings and results from this study must be reassessed for relevancy to the new Vision.



Technology Readiness Definitions





Actual system "flight proven" through successful mission operations

Actual system completed and "flight qualified" through test and demonstration (Ground or Space)

System prototype demonstration in a space environment

System/subsystem model or prototype demonstration in a relevant environment (Ground or Space)

Component and/or breadboard validation in relevant environment

Component and/or breadboard validation in laboratory environment

Analytical and experimental critical function and/or characteristic proof-of-concept

Technology concept and/or application formulated

Basic principles observed and reported



Key Findings To Date



- Testing of large-scale integrated systems with humans is an absolute necessity in terms of preparing for human Mars missions
- Tests of Mars prototype systems in environmentally similar "flight-like" conditions is an essential element of risk reduction
- Testing beyond Low-Earth Orbit is required to evaluate the performance of large integrated systems in deep-space conditions
- Providing the ground-based capability to perform long-duration tests of large integrated systems is a vital and cost effective element of continuous risk mitigation
- Human missions in near-Earth space are an essential element of revitalizing exploration experience and technical competence needed for future deep-space missions
- Robust robotic missions are a vital element of risk reduction strategies for future human exploration of Mars
 - Timely acquisition of critical Mars environmental data (deep-space transit, orbital, atmosphere, surface, and subsurface) is necessary
 - Demonstration of <u>applicable</u> advanced technologies and operational concepts is needed to reduce risk of future technology choices and system designs



Earth-Based Testing



(Preliminary Summary)

Ground-Based Testing

- Ground testing is relatively benign in terms of both risk and cost it doesn't leave Earth and is easy to access, change, and repeat
- Ground-based test facilities and chambers can be used to economically and repeatedly test various operational
 concepts, technologies, components, and systems in a variety of simulated environments
 - Vacuum, thermal, atmospheric, dust, etc.
 - · Field tests including simulated environments and terrain, including high-altitude testing
 - Surface models and landing conditions
- Ground testing with appropriate simulators provides necessary training & experience, both nominal and contingency situations, before committing crew to missions in space
- Ground-based testing allows both individual component and system level testing for certification of advanced technologies and systems before use
- "Ground Flight" concepts allow for development of effective management techniques, especially those associated with international and diverse partners
- Both simulators and field tests allow "build a little; test a little" to provide greater insight to "go/no go" technical decisions
- Ground-based testing of actual flight hardware in simulated real "flight" conditions provides opportunity to model expected as well as unexpected failure modes
- Test repeatability of hardware performance, maintenance procedures, and operational concepts is necessary prior to commitment to long-duration Mars missions

Concerns

- It is currently difficult to test complete integrated spacecraft systems for long-durations
- Difficult to simulate low-gravity / zero-gravity conditions and long duration deep-space environment exposure, including radiation
- New test facilities may be required for some advanced technology concepts and mid/large-sized systems



Testing in LEO / Near-Earth



(Preliminary Summary)

Testing in LEO / Near-Earth

- Zero-g testing is critical to understand and validate gravity-sensitive phenomena (crew physiology, gas/liquid separation, large scale structure deployments, etc.)
- ISS provide an appropriate venue for long-duration system testing including crew interaction with hardware, software, and operational procedures
- Flight tests in LEO and Near-Earth can be used to simulate flight environments for the transit (zero-g) mission phases
- Flight tests in LEO or near-Earth space of integrated systems can provide critical performance data of both hardware and operational concepts
- Missions in LEO provide the capability to conduct critical applied research and technology demonstrations leading to safe and effective long-duration human space flight (e.g. closed-loop life support, micro/minature sensors, etc.)
- Flight tests in LEO, can be utilized for extended testing which provides better understanding of long-duration system performance in "flight like" conditions
- Simulation of operational concepts, such as vehicle deployment and assembly, prior to commitment to final vehicle design and operational mission concept
- Long-term exposure of systems to the deep-space environment, including radiation and zero-g can be conducted on missions in near-Earth space

Concerns

- Testing in Low-Earth Orbit is adequate for simulating transits to and from Mars, but cannot adequately simulate planetary surface conditions
- Testing beyond Low-Earth Orbit required to simulate deep-space conditions
- Resources for testing at ISS will be limited independent flight tests of Mars prototype systems will be required



Testing at Mars





Testing at Mars via Robotic Missions

- Mars robotic missions are key to providing environmental data of Mars (dust composition, thermal, radiation, terrain, hazards, etc.)
- Mars robotic missions are ideal and vital for demonstration of integrated aeroassist technologies system
 performance (aerodynamics, aerothermodynamics, TPS, GN&C, supersonic decelerators, navigation, precision
 landing, hazard avoidance)
- Robotic missions can demonstrate numerous advanced technologies applicable to future human missions (e.g. IVHM, ISRU, power, aeroassist, thermal management, etc.)
- Mars robotic missions can **demonstrate dust mitigation** techniques for low-q environments
- Large-scale robotic missions can demonstrate nuclear power components and systems operational characteristics, landing dynamics and physics (cratering), as well as serve to pre-deploy future human mission assets
- Large-scale unmanned cargo missions which land prior to the human mission can certify human landing vehicles

Concerns

- Currently envisioned robotic missions can only test a limited set of advanced technologies due to the limited resources available (mass, power, volume, funding)
- Timely acquisition of critical Mars environmental data as well as demonstration of applicable advanced technologies on future robotic missions is vital to future technology and system planning
- Facilities for long-duration testing under simulated Mars conditions for mid/large size systems do not currently exist



Subject Matter Experts



As of 8/25/2003

•	Aeroassist	C. Graves	JSC
•	Advanced Communications	D. Rask	JSC
•	Advanced Automated Rendezvous & Capture	D. Pearson	JSC
•	Crew Inputs	S. Horowitz	JSC
•	Crew Health Systems	T. Sullivan	JSC
•	Cryogenic Fluid Management	D. Plachta	GRC
•	EVA Systems	J. Kosmo	JSC
•	EVA Systems	R. Trevino	JSC
•	EVA Systems	B. Webbon	ARC
•	In-Situ Resource Utilization	S. Baird	JSC
•	In-Situ Resource Utilization	G. Sanders	JSC
•	In-Situ Resource Utilization	W. Larson	KSC
•	Integrated Testing	D. Henninger	JSC
•	Integrated Vehicle Health Management	M. Merriam	ARC
•	Life Support Systems	M. Ewert	JSC
•	Life Support Systems – Air Revitalization	F. Smith	JSC
•	Life Support Systems – Water Recovery	L. Shaw	JSC
•	Life Support Systems – Plant Growth	R. Wheeler	JSC
•	Life Support Systems – Waste Mgmt.	J. Fisher	ARC
•	Operations	D. Rask	JSC
•	Operations	J. Mikula	ARC
•	Operations – Dust Mitigation	J. D. Rask	JSC
•	Operations – Dust Mitigation	C. Calle	KSC
•	Operations – Mars Ascent	D. Rask	JSC
•	Power Systems – Surface Solar	B. Cataldo	GRC
•	Power Systems – Surface Nuclear	B. Cataldo	GRC
•	Power Systems – Fuel Cells	K. Bradley	JSC
•	Propulsion – Advanced Chemical	G. Sanders	JSC
•	Propulsion - Rocket Exhaust Cratering	P. Metzger	KSC/APL
•	Propulsion – Nuclear Electric	B. Cataldo	GRC
•	Propulsion – Solar Electric	T. Verhey	GRC
•	Structures & Materials	J. Watson	LaRC
•	Supportability	K. Watson	JSC
•	Thermal Control Systems	D. Westheimer	JSC
•	Thermal Protection Systems	D. Curry	JSC



Aeroassist



Critical Elements to Test

- Mars approach precision navigation and control
- Aeroshells (Design, structure, TPS)
- Atmospheric GN&C for pinpoint landing and precise aerocapture
- Mars atmosphere density and winds knowledge and modeling
- Hazard detection and avoidance
- Wind compensation systems
- Low-speed decelerators

Testing Venues & Benefits

- Earth-based facilities
 - Wind tunnels and arc jet testing for material certification
 - · GN&C, CFD, TPS, and structural simulation facilities
- · Near-Earth Flight Tests
 - Navigation techniques and hardware demonstrated
 - High-speed entry to test TPS and integrated system performance
 - Supersonic decelerator systems
- Mars Robotic Missions can demonstrate
 - Determine Mars atmospheric knowledge and Mars environment
 - · Approach navigation techniques and hardware performed
 - Demonstrates integrated system performance Aerodynamics, aerothermodynamics, TPS, GN&C, and supersonic decelerators

Testing Approach & Support Needed

· Earth:

- High fidelity modeling and dynamic simulation of hardware, software, and operational techniques
- Earth-based simulations and testing required to certify aeroassist technologies before use
- Wind tunnels, CFD simulation, GN&C dynamic simulation, arc jet testing, and structural analysis of aeroshell systems
- · Develop and test autonomous hazard detection and avoidance

· Near-Earth:

- Integration of flight test systems with launch vehicles to demonstrate integrated launch/entry effects
- Validate guidance, navigation, control, thermal protection system, and integrates aeroassist system performance at higher entry speeds for aerocapture and aeroentry
- Demonstrate supersonic deceleration system performance

Lunar:

Proof test of autonomous hazard avoidance system

· Mars Robotic:

- Use ongoing Mars robotic missions as opportunities to understand the Mars environment and to test and validate aeroassist systems for future more demanding missions. This is vital for an integrated, cost effective approach to Mars exploration.
 - Mars atmospheric density and wind knowledge and modeling, including predictability needed.
 - Approach and atmospheric navigation and trajectory control
 - Hazard detection and avoidance
 - Proof testing of aeroassist sub-systems and integrated aeroassist system required for more demanding missions



Advanced Communications



Critical Elements to Test

- RF, laser, & optical voice, video, data communications and inertial/relative navigation technologies
 - Electronic components (reliability, radiation & thermal tolerance)
 - Electrical power requirements and sources
 - · Data rate & bandwidth
 - Encryption and other IT/communications security technologies
- Applicability of different types of communications technologies to specific mission ops requirements
 - Earth to spacecraft, spacecraft to spacecraft, spacecraft to surface
 - Surface asset to surface asset (crewed, tended, or untended)
 - EVA crew to EVA crew. EVA crew to rover/habitat/untended asset
 - · Earlesting Nemues & Benefits
- Earth based tacilities lay systems (space or surface-based),
 - Ettoratory testing of reliability, radiation, and thermal tolerance, and performance testing
 - Field tests for surface to surface comm & relay systems in Moon/Mars analog terrain, and performance testing
- Near-Earth Flight Tests
 - ISS as a spacecraft to spacecraft, spacecraft to Earth, or communications/navigation relay systems test platform
- Lunar Tests
 - Routine operation of applicable comm systems on surface (line-ofsight & over-the-horizon, environmental tolerance, etc.)
 - Testing of navigation systems (space and surface-based, inertial/relative) for spacecraft and rovers
- · Mars Robotic Missions Same as lunar

Testing Approach & Support Needed

Earth

- Laboratories and other facilities capable of testing communications systems and navigation systems performance end-to-end
- Laboratories and other facilities capable of performing simulated environmental stress testing/reliability testing on integrated communications and navigation systems hardware & software
- Outdoor field sites for testing communications systems in realistic settings of terrain and moving vehicles.

Near-Earth

 Launch complete communications systems to the ISS for testing with Shuttle, Earth (MCC), or other spacecraft.

Lunar

- Test technologies for navigating on the lunar surface without a strong global magnetic field. Requires deployment of spacebased or surface-based navigational assets (inertial and/or relative).
- Test over-the-horizon and line-of-sight communications technologies on the lunar surface. Requires bringing a variety of such systems to the Moon.

Mars Robotic

- Test technologies for navigating on the surface of Mars without a strong global magnetic field, and with the possibility of wind-blown dust covering ones tracks. Requires deployment of space based or surface based navigational assets (inertial and/or relative).
- Test spacecraft navigation systems at Mars. Requires
 deployment of space or surface-based assets, or technologies
 to use Mars' moons, Mars itself, or other bodies, for navigation
 (inertial and/or relative).



Advanced Automated Rendezvous & Capture



Critical Elements to Test

- Single-sensor technology for long, medium, and close range pursuit of both unaugmented and cooperative spacecraft
- Advanced androgynous mating adapter
- Navigation and proximity operations with little direct Earth support
- Image recognition systems
- Intelligent flight software

Testing Venues & Benefits

- · Earth-based facilities
 - Ground-based testing of actual flight hardware in simulated real "flight" conditions provides opportunity to model expected as well as unexpected failure modes
- · LEO/ISS
 - Demonstration of key AAR&C technologies at ISS provides actual routine flight performance data necessary for future applications
- Near-Earth Flight Tests
 - AAR&C tests in near-earth can be used to determine system responses to induced and indigenous faults at remote distances
- Mars Robotic Missions
 - · None identified.

Testing Approach & Support Needed

Earth

- Laboratories and simulators utilized to determine single-sensor and flight software performance in flight-like conditions.
- Simulations of distant, remote AAR&C operations conducted

LEO / ISS

- Single launch, dual spacecraft, mission approach for demonstrating AAR&C technology system performance
- Demonstration of AAR&C technologies performed in LEO/Near-Earth prior to utilizing at ISS.
- Routine operational use of AAR&C at ISS will develop in-depth operational performance data necessary for future missions

Near-Earth

 AAR&C technologies demonstrated in near-earth space robotically prior to utilization on human missions.

Mars Robotic

None identified.



Crew Health Systems



Critical Elements to Test

- Radiation environment and protection strategies
- Long-duration performance of countermeasure equipment and protocols
- Medical diagnosis and treatment equipment
- Artificial-g techniques and protocols
- Food nutrition and long-term storage

Testing Venues & Benefits

· Earth-based facilities

- Ground testing with appropriate simulators provides necessary training & experience before committing crew to missions in space.
- · Allows both individual component and system level testing

Near-Earth Flight Tests

- · Artificial-g testing important for crew and equipment testing.
- Planetary g levels can be generated to test habitats, equipment, EVA, crew health, integrated spacecraft, and control strategies.

Lunar Tests

- Evaluate radiation shielding strategy and neurovestibular issues
- · Opportunities for Bioastronautics research in lieu of ISS

Mars Robotic Missions

· Key to providing environmental hazard data

Testing Approach & Support Needed

• Earth

- · Simulators to test countermeasure equipment
- · Radiation biology and shielding tests to determine risk levels
- KC-135 flight tests at various gravity levels

All Human Space Venues

 All items mentioned will not only be sent for testing, but must also meet the requirements for crew health support. As such, it is not acceptable to send them 'untested.' Rather, they will need to be tested and verified pre-mission for at least their mission requirements. Verifying their ability to go beyond those requirements and fulfill additional or more stringent requirements for a Mars mission is the real goal.

Near-Earth

- ISS research as established in Critical Path Research Program
- Artificial-g program recommended, especially if used for MTV.

Lunar

- · Validate efficacy and performance of countermeasure equipment
- · Validate and demonstrate medical equipment
- Validate food systems and habitat human factors on a planet.

Mars Robotic

 Mars robotic missions are key to providing Martian environmental data (dust composition, radiation, terrain, hazards)



Cryogenic Fluid Management

integrated



Critical Elements to Test

- Long-term pressure control with flight type system
- Zero-boiloff control with integrated vehicle concept
- 0-g & Low-g liquid acquisition and mass gauging data
- Cryocooler performance & life in tank
- 0-g & Low-g propellant transfer
- Variable g (1-g to 0-g to 1/3 or 1/6-g) management

Testing Approach & Support Needed

Earth

- Earth-based testing is required for all cryogenic systems
- Although storage system components can be tested separately, an integrated system level test is required to verify system performance and math models
- Most Earth-based testing can be conducted in existing facilities. Long-duration Mars surface simulation with dust is not currently available (upgrades possible)

Near-Earth

- Zero-g flight test of liquid acquisition, mass gauging, and pressure control technologies desired to minimize design conservatism
- Long-duration test of integrated performance further reduces potential Mars mission risk
- A subscale cryogenic fluid management test, integrated with other systems, is highly desirable prior to human flight.
 - Lack of low-g data creates significant accumulative uncertainty for liquid acquisition, mass gauging, pressure control, and zero boil-off technologies.
 - Long-duration testing with integrated systems would further reduce potential Mars mission risk

Lunar

 Not required for certification. However demonstrations to validate low-g and dust on system thermal management performance (tanks and radiators) is highly desired

Mars Robotic

 Not required for certification. However demonstrations to validate low-g and dust on system thermal management performance (tanks and radiators) is highly desired

Testing Venues & Benefits

Earth-based facilities

- Component as well as system level tests can be conducted in Earthbased simulators (chambers) to verify system performance
- · Long-duration Mars surface simulation with dust

· Near-Earth Flight Tests

- Zero-g testing is critical to test and validate liquid acquisition and distribution as well as mass gauging and pressure control technologies
- Flight test of integrated systems reduces potential Mars mission risk

Lunar and Mars Robotic Tests

 Not required for system certification, however validation of low-g and dust on system thermal management performance (tanks and radiators) is highly desired to minimize conservatism



EVA Systems



24 January 2005

Critical Elements to Test

- Space suit mobility & dexterity performance
- EVA communications / information systems
- Life support system component operation
- Space suit thermal protection & operation
- Dust protection and radiation protection
- EVA traverse mapping & route planning
- Surface mobility systems "trafficability"
- EVA system maintenance strategies



Testing Venues & Benefits

Earth-based facilities

- · Certification in ground-based simulators required before use
- Both simulators and field tests allow "build a little; test a little" to provide greater insight to "go/no go" technical decisions

Near-Earth Flight Tests

None identified

Lunar Tests

- Lunar surface tests can establish EVA systems functional performance capabilities in a similar environment
- May prove useful for long-term "dry run" rehearsals and "what if" scenarios

Mars Robotic Missions

Key to providing martian environmental and hazard data

Testing Approach & Support Needed

• Earth

- · High-fidelity simulators and chambers
- · Analog ground-based (field) testing
- KC-135 flight tests at various gravity levels
- Integrated systems tests of leading candidates to "down-select"

Near-Earth

 No apparent benefits considering the vast operational and unique environmental differences between LEO and planetary surfaces.

• Lunar

- Surface EVA in greater numbers & durations for system validation
- Validate EVA traverse mapping & route planning techniques
- Lunar surface conditions similar, but not truly "Mars-like"

Mars Robotic

 Mars robotic missions are key to providing martian environmental data (dust composition, thermal, radiation, terrain, hazards)



Integrated Testing



Critical Elements to Test

- Integration of most mission elements for vehicles, habitats, & surface operations – "<u>Fly the</u> <u>Mission on the Ground</u>"
 - Life support, medical, mission operations, Integrated controls, EVA, rovers, robotics, ...
- Focus for R&D
- Low risk, low cost
- Develop new management techniques
- International, commercial, academic partnering
- Education & public outreach



Testing Venues & Benefits

- · Earth-based facilities
 - Provides continual focus for R&D programs
 - · Validate technologies in integrated mode
 - Best way to identify integration challenges of complex systems & long duration operations
 - · Low risk, low cost
 - Allows for development of improved management techniques while training personnel needed for future missions
 - Processes for international, commercial, & academic partnering can be developed
 - · Tremendous education tool
 - On-going engagement of public
- · Near-Earth Flight Tests
 - · Artificial gravity vehicles; hypogravity test platforms
- Lunar System Tests
- Mars Robotic Missions

Testing Approach & Support Needed

Earth

- High-fidelity, mission-level, long-duration testing with humans in the loop can be accomplished in atmospherically sealed modules
- Multiple simulators transit vehicle, landing/ascent vehicle, planetary habitat, planetary surface operations (EVA, robotics), rovers, mission control
- Can use prototype technologies (lower cost than flight or flightlike equipment)
- Can evaluate multiple candidate technologies concurrently; can transfer hardware in and out easily to make adjustments without stopping test (airlock)
- Data for complex modeling can be collected to minimize crew time requirements
- Maintainability issues can be addressed
- Crew autonomy can be evaluated
- Develop improved management techniques for large, complex programs (missions) with international, commercial, & academic partners
- · Integrate with other test beds & analog sites around the world
- Engage the public world wide
- Equivalent of flight experiments can be conducted easy access
- Implement a methodical & sustained public outreach plan with visitor's center to engage the public
- Develop & continually use metrics to assess progress in all areas

Near-Earth

 Testing & validation of artificial gravity transit vehicles would mean that ground testing can be used to validate technologies for direct use in transit vehicles

Lunar

Validation in hypogravity & vacuum environments can be accomplished

Mars Robotic

 Robotic missions to assess Mars environment, conduct early experiments, & to pre-deploy equipment for human missions



Integrated Testing - Mars Ascent



Critical Elements to Test

- Long-duration radiation hardening of spacecraft components
- Mars surface environment affects
- Long-duration dormancy of primary vehicle systems
- Propellant management and conditioning
- Blast debris during ascent



Testing Venues & Benefits

· Earth-based facilities

- Radiation testing of electronics and spacecraft components tested in ground facilities mitigates the risk of deep-space radiation
- Ground based simulators (chambers) utilized to test the environmental affects (temperature, dust, atmosphere)
- · Long-duration dormancy tests in Mars-analog field sites

· Low-Earth Orbit

· Not applicable

Near-Earth and Lunar System Tests

 Missions to the lunar surface can serve as proto-tests of Mars mission hardware and operational techniques including long-duration dormancy and liftoff debris mitigation

Mars Robotic Missions

 Robotic missions, though not at a large scale, can demonstrate some critical elements including radiation hardening, long-duration dormancy, and ascent techniques.

Testing Approach & Support Needed

• Earth

- Mars analog simulators (chambers) used to simulate surface conditions, including atmosphere, temperature, and dust, for long durations
- Beam-line tests to certify and understand radiation effects and radiation mitigation techniques
- Long-duration exposure test both in chambers and Earth field sites to understand component dormancy and environmental issues
- Ascent simulations in Earth-based facilities.

Low-Earth Orbit

Not applicable

Near-Earth and Lunar

- Lunar missions provide operational performance data of radiation hardened electronics
- Operational and system performance during staged ascent from the lunar surface including subsystem performance and debris mitigation
- Extended surface stays will provide additional dormancy issues to mitigate future Mars mission risks

Mars Robotic

 Large-scale sample return mission provides an opportunity to observe and measure the performance of launch system and ascent propulsion technologies in the actual Martian environment



Integrated Vehicle Health Management



Critical Elements to Test

- Identification of system failure modes
- Model Based Reasoning techniques
- Computing systems and requirements
- Software verification and validation

Testing Venues & Benefits

· Earth-based facilities

- Ground-based testing of actual flight hardware in simulated real "flight" conditions provides opportunity to model expected as well as unexpected failure modes
- Near-Earth Flight Tests
 - IVHM tests in near-earth can be used to determine system responses to induced and indigenous faults while close to Earth
- Mars Robotic Missions
 - Robotic missions can demonstrate some IVHM techniques prior to human missions

Testing Approach & Support Needed

• Earth

- Ground based testing of actual flight hardware, including simulated cooling, power supply effects etc. Emphasis not on design errors so much as real world effects not taken into account.
- Development of Model Based Reasoning techniques as currently implemented require a substantial effort during design. This is because of the need for a lot of human interaction during the design process to set appropriate threshold levels and identify failure modes.
- IVHM requires substantial computational power, thus higher computational power increases the reasoning speed and the scope of problems that IVHM can deal with.
- Ground-based software verification and validation for MBR and Neural Net software is essential.

Near-Earth & Lunar

- Space based testing will require a high bandwidth data connection to the ground, so as to allow ground based computation to back up the space based computing. And the usual, design specific, requirements on power, volume, etc. The environment should match as closely as possible (radiation, gravity, vacuum, vibration) but the location would have to be close enough to earth for reasonable communication bandwidth.
- LEO missions can substitute reasonably well for the Mars transits

Mars Robotic

 IVHM concepts integrated with robotic mission avionics suites implemented within system resources and capabilities



In-Situ Resource Utilization



Critical Elements to Test

• All ISRU subsystems and components:

- Atmospheric acquisition
- · Chemical reactors
- · Gas and water separation
- Water electrolysis
- CO₂ electrolysis
- Phase separation
- Product storage
- Environmental (dust) effects
- · Advanced health monitoring



Testing Venues & Benefits

· Earth-based facilities

- Earth-based analogs and simulators are essential for testing, performance characterization, and environmental operation simulation
- KC-135 flight tests of lower gravity environments necessary for gravity sensitive processes
- · Simulation of martian environment, especially dust, is essential

Lunar Tests

 Lunar surface tests can demonstrate performance in actual space environments especially water processes that may be used on Mars

Mars Robotic Missions can demonstrate

 Robotic missions can demonstrate many ISRU components and processes prior to use with human systems

Testing Approach & Support Needed

Earth

- Long-duration Earth-based simulations and analogs would be performed in laboratories, mission environment (vacuum) simulation chambers, mission analog complexes, and field trials
- Long-duration Mars surface simulation with dust is not currently available (upgrades possible)

Near-Earth

 Fluid and thermal experiments and lab facilities on the ISS to perform basic research, especially zero-g and partial-g phenomenon

Lunar

- Science instruments and sampling systems design to provide engineering and resource availability data (i.e. prospector data) as well as potential ISRU precursor missions, such as lunar ice excavation and separation
- Partial-g processes and techniques should be tested

Mars Robotic

- A wide range of testing can be conducted on robotic missions:
 - Standalone ISRU component testing
 - ISRU concepts which extend or enhance robotic mission return (e.g. ISRU hopper or rover with fuel cell resupply)
 - Missions which are enabled via ISRU concepts (e.g. propellant production for large-scale sample return missions)



Life Support System



Critical Elements to Test

- Model validation of integrated life support system
- System performance characterization
- Crew interaction



Testing Venues & Benefits

Earth-based facilities

- Certification in ground-based simulators required before use in space
- Ground-based testing allows crew interaction as well as "build a little; test a little" to provide greater insight to "go/no go" technical decisions

Near-Earth Flight Tests

- ISS provides an ideal location to test advanced life support concepts while improving ISS efficiency
- ISS provide a venue for long-duration system testing

Lunar System Tests

 Provides a venue to test system performance in a low-gravity environment

Mars Robotic Missions

• Can test limited system performance that is applicable

Testing Approach & Support Needed

• Earth

- Various tests can be performed from the component to system level
- Chamber and integrated tests with human subjects (providing not only metabolic loads, but operational interactions), mission-scale power, and appropriate volume constraints
- Tests should include longer duration simulations to adequately model future Mars missions
- Tests of differing configurations and technologies to determine optimum performance
- Test data provides valuable data for math model validation

Near-Earth

 Tests of advanced life support systems at ISS should be used as much as possible to gather data about human accommodations and life support systems and the crew's interactions with them

Lunar

 System performance in a similar, though not truly "Mars like" planetary environments (low-gravity, dust) will provide additional risk mitigation data

Mars Robotic

 Robotic missions can provide data on system performance in the martian environment, such as thermal control and gas venting.



Life Support System - Air Revitalization



Critical Elements to Test

- Long-duration testing with humans in the loop to understand optimal system performance and crew operation
- Integrated testing of multiple systems
 - Trace contaminant control
 - Software integration
 - Oxygen generation
 - CO₂ removal



Testing Venues & Benefits

- Earth-based facilities
 - · Allows integrated systems testing with less risk and cost
 - Allows evaluation of components, systems for future down-selection
 - · Allows for contingency and operational planning
- Near-Earth Flight Tests
 - Allows for critical micro-gravity validation of systems on an integrated level
 - · Provides greater confidence and evaluation of design
- Lunar System Tests
 - · Allows for long-duration validation in a more relevant environment
- Mars Robotic Missions
 - Obtaining Mars environmental data (presence of water, O₂, N₂) is vital

Testing Approach & Support Needed

Earth

- Various tests can be performed from the component to system level
- Chamber and integrated tests with human subjects (providing not only metabolic loads, but operational interactions), mission-scale power, and appropriate volume constraints
- Tests should include longer duration simulations to adequately model future Mars missions
- Tests of differing configurations and technologies to determine optimum performance
- Test data provides valuable data for math model validation

Near-Earth

 Tests of advanced life support systems at ISS should be used as much as possible to gather data about human accommodations and life support systems and the crew's interactions with them

Lunar

 System performance in a similar, though not truly "Mars like" planetary environments (low-gravity, dust) will provide additional risk mitigation data

Mars Robotic

Mars environmental data needed.



Life Support Systems - Water Recovery



Critical Elements to Test

- Multi-phase flow technologies for use in a microgravity environment
- Integrated advanced water recovery system performance



Testing Venues & Benefits

Earth-based facilities

 Earth-based analogs and simulators are essential for testing, performance characterization, and environmental operation simulation

· Near-Earth Flight Tests

- Flight tests in micro-gravity will provide data to validate multi-phase flow math models. Can be conducted as free-flyer or on ISS
- ISS provides an excellent venue for demonstrating advanced water recovery technologies

Mars Robotic Missions

Not applicable

Testing Approach & Support Needed

• Earth

- End-to-end integrated life support system tests for longdurations including crew interactions
- Integration with all other life support systems is critical for testing with representative loading and contamination levels
- Testing should be closed-loop to mitigate issues arising from the associated environment
- Further, extended testing of at least 90 days is required to mitigate issues associated with integrated testing

Near-Earth

- Testing on ISS could consist of flight experiments of an integrated water system. It would be necessary to interface with the existing water recovery system on ISS
- A minimum of one "Express Rack" would be required to complete the necessary testing. Size would vary depending on scale selected for experiment

• Lunar

- In order to test water recovery systems the lunar test bed should have the capability of a closed-loop environment with human-generated waste streams
- Operational experience on full-scale systems could be collected and evaluated prior to system deployment on a Mars mission

Mars Robotic

Not applicable



Life Support Systems - Plant Growth



Critical Elements to Test

- Long-term sustainability / reliability of crop production systems
- Autonomous environmental monitoring
- Thermal protection and management
- Inflatable structure technologies
- Low-pressure growth systems
- Plant light systems



Testing Venues & Benefits

· Earth-based facilities

- Earth based simulations could cover much of initial assessments, whether in laboratory or field settings,
- Lunar orbit/surface or Mars transit for more accurate testing
- High elevation sites (e.g., ALMA telescope site in Chile)

· Near-Earth Flight Tests

- Earth Orbital Mission (ISS) operations required for more realistic and transit for worst case testing
- · Lunar tests to better simulate deep-space conditions

Mars Robotic Missions

- Robotic missions key to providing Mars environmental data
- Robotic missions can demonstrate some technologies such as gas separation and compressors

Testing Approach & Support Needed

Earth

- Use of laboratory setting (plant growth chambers) and large scale closed environment facilities
- Laboratory or field settings with cold temperature and high UV for solar collector/conduit, inflatable structure, and low pressure tests
- Lab testing using soil simulates in growth chambers develop simulants based on surface or sample return data
- Autonomous monitoring / control: initial tests in lab, hyperbaric chambers, test plant chamber ops on orbit (ISS)

Near-Earth

ISS plant growth facilities with continuous sustained production

Lunar

- Lunar surface plant growth facilities with continuous sustained production
- Demonstration of advanced light collection/distribution technologies and advanced thermal control

Mars Robotic

• Instrumentation to provide key Mars environmental data



Life Support Systems - Waste Management



Critical Elements to Test

- Fecal processing, storage and disposal
- Waste CO₂ and nutrient recovery
- Waste drying and water recovery
- Gravity dependent phenomenon
- Integrated LSS testing
- Waste sterilization
- Waste compaction



Testing Venues & Benefits

- · Earth-based facilities
 - Earth-based testing facilities are critical to the development and validation of advanced life support system technologies prior to use
- Near-Earth Flight Tests
 - Testing of the advanced waste management systems will require micro-gravity testing before they can be considered reliable enough for a Mars mission
- Mars Robotic Missions can demonstrate
 - · Not applicable

Testing Approach & Support Needed

Earth

 Earth based testing can be conducted on a stand alone basis in laboratories on advanced prototypes as well as in integrated tests in relevant environments including the other subsystems with which the waste subsystems must interchange material or energy. Typically a test will include the need to provide representative waste, volume up to about 8 cubic meters, energy varying from 100 watts to several kW, and provision for handling exit products including gases, water, and solids

Near-Earth

 Microgravity or Lunar hypogravity testing should be conducted with advanced prototypes. In some cases only particularly sensitive parts of the subsystem may need testing in microgravity. Test requirements will generally be less than for earth based testing. Typically the test will require representative waste input, volume up to about 1 cubic meter, energy up to about 1 kW, and provision for handling exit products including gases, water, and solids.

Lunar

See near-earth above.

Mars Robotic

Not applicable



Operations - Automation Technologies



Critical Elements to Test

- Hardware, software, and mission control systems
- System performance and planning
 - · Normal operation and planning
 - Fault detection a reconfiguration
 - Trajectory and navigation
 - Trends and predictions
 - · Displays and alarms



Testing Venues & Benefits

· Earth-based facilities

- Earth-based testing (simulators and analogs) of advanced automated operational concepts is vital to reduce further exploration risks
- Can repeatedly test automated systems management technologies against proven, deterministic, mission operations procedures and flight rules, including malfunction procedures that are used for currently operational vehicles

· Near-Earth Flight Tests

- Extending testing locales to ISS and eventually lunar operations can further reduce potential long-duration Mars mission risks
- Mars Robotic Missions
 - · Limited applicability due to mission resources

Testing Approach & Support Needed

Earth

- In simulators, the automation technology would consist of a software load that would monitor data from specified simulated vehicle systems, evaluate system health and trends, predict future health status, issue commands, and perform system configuration tasks according to deterministic rules.
- Trajectory, and GN&C automation software would operate
 with simulated state vector, accelerometer, and attitude data
 as inputs. The automation software can be adapted to
 monitor and command any kind of system that can be
 electronically commanded and that outputs commands
 and/or performance data.
- Automation software loaded on a laptop computer can be used to monitor and command operational hardware that is deployed to analog sites for field-testing.
- Iron Bird testing could be much more extensive, on the order of simulator testing, but using real spacecraft systems for a much higher fidelity integrated test of automation technology

Near-Earth

 Automation technologies may be tested aboard the ISS by monitoring an actual system in parallel with operational ISS systems and the MCC.

Lunar

 Automation technologies technologies for Mars missions can be conducted on the Moon. A lunar habitat, occupied for 30 to 90 days at a time, allows automation technologies to be used and tested over a long period of time, under actual operational conditions, in an environment where their performance is not critical to mission success or crew safety, as it would be during a human mission to Mars.

Mars Robotic

· Limited applicability due to mission resources



Operations - Dust Mitigation



Critical Elements to Test

- All components and systems exposed to planetary surface dust
 - Electronic components
 - EVA systems and rovers
 - Lander and surface systems
- Operational procedures
 - EVA to IVA dust management
- Cleaning and filtering



Testing Venues & Benefits

- Earth-based facilities
 - Environmental simulators (wind, dust, vacuum), full-scale mockups
 - Field tests including simulated environments and terrain
- Near-Earth Flight Tests
 - Not applicable
- Lunar Tests
 - · Routine operation of surface systems to determine dust effects
 - Demonstrate and perfect dust mitigation for low-g environments
- Mars Robotic Missions
 - · Mars surface and atmospheric environmental data
 - · Routine operation of surface systems to determine dust effects
 - Demonstrate and perfect dust mitigation for low-g environments

Testing Approach & Support Needed

Earth

- Reduces cost and provides greater maturity of operational techniques for dust mitigation and system design
- Provides low-cost methods of testing multiple planetary analogs representing various potential landing sites
- Provides the capability to test the many components and systems that will be exposed to planetary dust
- Allows the testing of near-actual planetary environments including martin wind (although can not adequately simulate dust suspension due to higher gravity)

Near-Earth

Not applicable

Lunar

- Although the lunar surface environment is not truly "Mars like," lunar surface missions can serve as a test bed for future Mars dust mitigation procedures and techniques
- Lunar surface operation will provide valuable data on component performance in dusty environments

Mars Robotic

- Robotic missions can test dust mitigation techniques and component performance in the actual dust environment
- Will provide improved Mars atmospheric knowledge and modeling, including predictability
- Dust mitigation technologies, such as electrostatic sensors and discharge techniques, should be tested on robotic missions



Power Systems - Fuel Cells



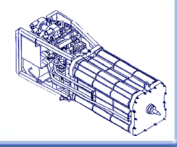
Critical Elements to Test

Fuel Cell Power Plant

- Stack and component life
- Gravity-independent operation of components

Power System

- Integrated performance



Testing Venues & Benefits

Earth-based facilities

- Integrated / regenerative testing in relevant environments and operational conditions provides system verification
- Both simulators and field tests allow "build a little; test a little" to provide greater insight to "go/no go" technical decisions

· Near-Earth Flight Tests

 Testing in LEO and Near-Earth provides operational data on gravity independence performance

Lunar Tests

• Provides data on long-term system performance in planetary environments that are similar, though not actually "Mars like"

Mars Robotic Missions

None identified

Testing Approach & Support Needed

• Earth

- Component and integrated system ground-based testing (performance and life testing)
- Gravity-independence tested via various orientations
- Performance during field testing (surface rovers)

Near-Earth

· Integrated flight test for micro-gravity and gravity independence

• Lunar

- Testing in multiple operational conditions including orbital (zerog), entry & descent, and surface (partial-g)
- Operational testing in similar modes (rovers)

Mars Robotic

· None identified



Power Systems - Surface Solar



Critical Elements to Test

- Environmental affects on solar power system performance
 - Dust mitigation
 - Atmospheric discharge
- System performance during changes in environmental conditions

Testing Venues & Benefits

- Earth-based facilities
 - Earth based testing is essential in verifying long life operation of array and energy storage operations
- · Near-Earth Flight Tests
 - None identified
- Lunar Surface Tests
 - None identified
- Mars Robotic Missions can demonstrate
 - A flight experiment of the array is required to fully understand and assess the interaction of both the static and dynamic aspects of the environment on long term (Martian year) operation issues

Testing Approach & Support Needed

• Earth

- Earth based testing should establish component and system performance, life, establish operational characteristics and inter-component dynamics such as the array, energy storage and power management systems can be determined in laboratory breadboard testing.
- Earth based testing of exposed voltage components must be tested in a relevant environment (large bell jar or small vacuum chamber).
- High voltage/insulation experiments on cables and electrical components should be done in a simulated Mars atmosphere
- Array/energy storage integration does not require a simulated environment for test components.

Near-Earth

Not applicable

Lunar

Not applicable

Mars Robotic

- Flight demonstrate an array module of the anticipated flight hardware size should be evaluated on the Martian surface outfitted with the most feasible dust mitigation techniques as a definitive evaluation of solar power issues on Mars.
- Small scale tests should be done on near term Mars missions to determine optimal dust mitigation techniques.

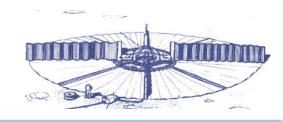


Power Systems - Surface Nuclear



Critical Elements to Test

- Radiation and thermal effects on materials
- Power system design and thermal characterization (level, gradients, stress)
- Transient responses (startup and shutdown)
- System level performance



Testing Venues & Benefits

- · Earth-based facilities
 - Earth-based testing in simulators allows independent testing of reactor, power conversion, heat rejection, & power distribution
 - Radiation effects can be tested in DOE and university labs
 - Mars environmental effects tested in chambers
- Near-Earth Flight Tests
 - Not applicable
- Lunar Surface Tests
 - Characterization of system performance in planetary, although not truly "Mars Like" environments
- · Mars Robotic Missions can demonstrate
 - · Large-scale robotic missions can demonstrate nuclear power use

Testing Approach & Support Needed

• Earth

- Component and system performance, life, establish
 operational characteristics and inter-component dynamics
 such as the reactor and conversion dynamic response to flow,
 power and temperature variations.
- Testing of all nuclear systems is required to varying degrees for launch and operational safety.

Near-Earth

Not applicable

Lunar

• Lunar surface missions can be utilized to further verify systems prior to committing to a human Mars mission. A nuclear power system can be delivered to a planetary location and tested as its own demonstration. When success has been determined, other missions can be sent to that locale to take advantage of a pre-deployed power system.

Mars Robotic

 Large-scale robotic missions can demonstrate nuclear power components and systems operational characteristics



Propulsion - Advanced Chemical



Critical Elements to Test

- Main engines & attitude control system (ACS) thrusters
- Propellant management components (isolation valves, couplings, etc.)
- ACS feedsystem
- Integrated Main/ACS system
- Mission environments of
 - Long-duration quiescence
 - "Fire-in-hole" ascent stage
 - Landing exhaust/dust damage



Testing Venues & Benefits

Earth-based facilities

- Component as well as system level tests can be conducted in Earthbased simulators (chambers) to verify system performance
- Long-duration lunar/Mars surface simulation with dust required to understand impact on internal softgoods, turbomachinery, and injectors

Near-Earth and Lunar Flight Tests

 Not required for system certification, however validation of low-g and dust on system performance and landing exhaust characterization is highly desired to minimize conservatism

· Mars Robotic Missions

 Not required for system certification, however validation of low-g and dust on system performance and landing exhaust characterization is highly desired to minimize conservatism

Testing Approach & Support Needed

Earth

- Sea-level and attitude chamber testing of engines and systems using existing facilities
- Cold flow and hot-fire testing of ACS and integrated main/ACS systems at sea-level and simulated mission environments
- Simulated exhaust/plume surface testing
- Simulated "Fire-in-hole" ascent stage testing
- Long-term quiescent testing leading to hot-fire (not know if simulation capability currently exists)

Near-Earth

Not required

Lunar

 Not required for system certification, however validation of low-g and dust on system performance and landing exhaust characterization is highly desired to minimize conservatism

Mars Robotic

 Not required for system certification, however validation of low-g and dust on system performance and landing exhaust characterization is highly desired to minimize conservatism



Propulsion - Rocket Exhaust Cratering



Critical Elements to Test

Physical dynamic phenomena

- · Physics and kinematics
- · Surface bearing capacity
- Influence of carbon dioxide and water ice
- Software and math models



Testing Venues & Benefits

Earth-based facilities

- Fundamental research in ground-based facilities provides necessary understanding of the vehicle/surface landing physics
- Ground facilities can be used to simulate a variety of surface models and landing conditions
- Detailed understanding of this phenomenon is vital to vehicle design

· Near-Earth and Lunar Flight Tests

• Not applicable due to different environmental conditions

Mars Robotic Missions

- Can only be tested on very large robotic landers utilizing terminal landing descent techniques
- Can characterize Martian subsurface and provide some surface KSC/APL/Mergsion data during landings

Testing Approach & Support Needed

Earth

- Ground-based research on basic cratering phenomena including various engine types and surface (regolith) models with differing surface and subsurface conditions
- Development of physical math models from a variety of engine firing tests and ground models

Near-Earth

Not applicable

Lunar

Not applicable due to different environmental conditions

Mars Robotic

- Can investigate composition and mechanical properties of Martian near subsurface including ices
- Can only be tested on very large robotic landers utilizing terminal landing descent techniques
- Unmanned cargo missions which land prior to the human mission to certify and determine level of exhaust cratering
- Instrumentation for the surface and sub-surface environmental characterization of Mars is vital



Propulsion - Solar Electric



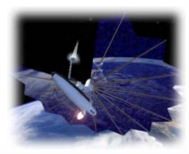
Critical Elements to Test

• Electric thruster performance

- Efficiency at high power levels
- · Lifetime and degradation

Solar power generation

- · Efficiency and degradation
- Deployment and control
- Power distribution



Testing Venues & Benefits

· Earth-based facilities

- Long-duration high-power EP thruster tests in vacuum chambers provides valuable system performance data
- Power generation and degradation tests partially tested
- Sub-scale deployment tests can be conducted in ground facilities

Near-Earth Flight Tests

- In-space performance of EP systems, deployment, radiation damage, and lifetime tests can be demonstrated
- · Earth to Moon Flight Tests
 - In-space performance of SEP cargo vehicle can be demonstrated
- · Mars Robotic Missions can demonstrate
 - · Not applicable

Testing Approach & Support Needed

• Earth

- Long-duration test of high-power EP thrusters. Long-duration tests become a pacing item.
- Laboratory tests of solar cell concepts.
- Radiation testing to simulate Van Allen radiation and deep space damage.
- Sub-scale deployment and / or construction tests

Near-Earth

- Deployment and/or construction tests of sub-scale to largescale SEP systems is required
- Maneuvering and control of large scale structures demonstrated
- Long-duration tests of thrusters, power generation, and power distribution systems in the deep-space (beyond Earth's magnetosphere) demonstrated

Lunar

 Full-scale operational tests of SEP systems beyond low-Earth orbit demonstrated in actual operation

Mars Robotic

Not applicable



Propulsion - Nuclear Electric



Critical Elements to Test

Nuclear Reactor

- Lifetime
- Power conversion
- Two-phase flow
- Thermal control
- Thrusters

Mission Concepts

- Deployment/assembly
- Steering
- Rendezvous



Testing Venues & Benefits

Earth-based facilities

- Ground testing is necessary due to the advanced technology and high power requirements
- Simulation of power conversion and reactor dynamics under normal and transient conditions.
- Ground testing allows simulation of anomalous conditions

Near-Earth Flight Tests

 In-space performance of EP systems, deployment, radiation damage, and lifetime tests can be demonstrated

Earth to Moon Flight Tests

• In-space performance of NEP cargo vehicle can be demonstrated

Mars Robotic Missions can demonstrate

Not applicable

Testing Approach & Support Needed

• Earth

- Ground testing of 500-1000 kWe thruster concepts. Note that effluent throughput will require upgrades to the pumping capacity of existing vacuum chambers.
- Long-duration tests in ground chambers
- Reactor subsystems including fuel characterization, tested in an appropriate DOE lab.
- Ground based non-nuclear thermal tests of power conversion system
- Sub-scale deployment tests in ground-based simulators

Near-Earth

- Two-phase flow experiment for simulated reactor/conversion system must be done in space and early in the development.
 Dedicated free-flyer may be required due to safety issues.
- Deployment / assembly tests in LEO needed prior to final design of human vehicle.

Lunar

Complete sub-scale system (100's kWe) test prior to human mission

Mars Robotic

Not applicable

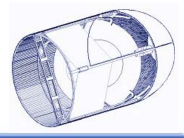


Structures and Materials



Critical Elements to Test

- Radiation shielding
 - Vehicles, habitats, EVA crew, robotics, electronic systems
- Construction / deployment of vehicle components
- Long-duration exposure of materials to the deepspace environment
- Meteroid / debris shielding
 - Vehicles, possibly surface habitats



Testing Venues & Benefits

- Earth-based facilities
 - Ground-based simulators (chambers, vibration labs, etc.) and analogs necessary to understand system performance & reduce risk
- · Near-Earth Flight Tests
 - Long-term exposure of systems to the deep-space environment, including radiation, to reduce risk
 - Deployment and construction techniques in LEO demonstrate and validate advanced vehicle concepts
- Mars Robotic Missions
 - Determination of the deep-space and Mars environment is vital

Testing Approach & Support Needed

Earth

- Ground-based testing of structures behavior and predictability in the various operating environments
- Sub-scale deployment tests of vehicle and system components

Near-Earth

- Full-scale deployment tests of vehicle and system components
- Material behavior in deep-space environment

• Lunar

• Material behavior in deep-space environment

Mars Robotic

 Material behavior in deep-space environment, including Mars surface conditions



Supportability



Critical Elements to Test

- Concepts for effective supportability
 - Maintenance
 - Repair
 - Integrated logistics support
 - Crew autonomy and training concepts
- Component level repair
- Fabrication concepts



Testing Venues & Benefits

- · Earth-based facilities
 - Simulators and analogs where hardware performance and operational techniques can be tested
 - Test repeatability of hardware performance, maintenance procedures, and operational concepts is necessary prior to commitment to long-duration Mars missions
- Near-Earth Flight Tests
 - Concept can be tested to a limited extent on ISS
 - Long-duration stays on lunar surface more applicable
- Mars Robotic Missions can demonstrate
 - Not applicable requires crew

Testing Approach & Support Needed

• Earth

- Advanced support concepts benefit most from testing crew, hardware, and operational support techniques together
- Simulations of hardware failure and crew recovery techniques, including reconfiguration, component level repair, and just in time training
- Long-term simulations for preventative maintenance strategies and repairs

Near-Earth

- Wide-scale implementation on ISS not possible due to hardware maturity and cost
- Supportability concepts can be tested in LEO (ISS) for selected pre-planned hardware systems

Lunar

- Systems must be designed with supportability in mind
- Supportability concepts can be tested on lunar missions, especially on missions of extended duration

Mars Robotic

Not applicable – requires crew

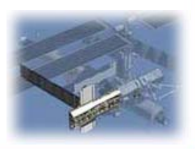


Thermal Control Systems



Critical Elements to Test

- Two-phase thermal control systems
- Radiators
- Heat pumps



Testing Venues & Benefits

- Earth-based facilities
 - Earth-based simulators and vacuum chambers
 - Mars environmental chambers
- Near-Earth Flight Tests
 - Zero-g flight tests to determine gravity sensitive phenomena
- Mars Robotic Missions
 - Thermal system performance on martian surface including ${\rm CO_2}$ and optical properties due to dust degradation

Testing Approach & Support Needed

• Earth

- All radiator testing could be performed in Earth-based simulators
- Mars environmental chambers would provide data to examine long-term performance in dusty environment with similar atmosphere chemical composition
- Two-phase systems can, for the most part, be adequately tested on Earth

Near-Earth

 Flight tests, especially of two-phase systems, provides data on gravity sensitive performance (heat transfer, pressure drops, stability)

Lunar

• Provides data on long-term performance in planetary environments that are similar, though not actually "Mars like"

Mars Robotic

Provides data on long-term performance in actual Mars operational environment



Thermal Protection Systems



Critical Elements to Test

- Convective/Radiative heating environment
 - Vehicle shape and entry velocity dependent
- Thermal Protection System Materials
 - Development, characterization, catalytic effects
- Thermal Protection System Design
 - Selection and vehicle location
- Operating Environment
 - Exposure, duration



Testing Venues & Benefits

- Earth-based facilities
 - Arc jet and radiant test facilities are necessary for certification of new TPS materials
 - Arc jet and radiant test facilities can simulate many, but not all entry variables simultaneously
 - New TPS material tests used to develop analytical models and perform ground validation
- Near-Earth Flight Tests
 - Flight tests required to simulate actual flight environments
- Mars Robotic Missions can demonstrate
 - Actual aeroshell and TPS performance in the martian atmosphere

Testing Approach & Support Needed

Earth

- Arc jet tests of coupons and systems
- · Radiant tests of coupons and systems
- Impact tests of coupons and systems
- Vacuum chambers for long-duration exposure tests

Near-Earth & Lunar

- Near-Earth tests can be used to increase the convective/radiative heating, pressure, and enthalpy
- Flight tests provide additional model and system verification.
- Lunar return speeds would provide both radiative and convective heating components plus all other induced environment components

Mars Robotic

 TPS performance in the actual martian atmosphere during actual flight conditions



Previously Identified Risks



Source	Risk ID	Description	L	С	Risk Score
Mars Hazards 3	1001	Close approach to Venus for gravitational boost places crew in closer proximity to the Sun which could result in Injury or death of the crew depending on the size and shielding within the spacecraft.	4	5	20
Mars Hazards 25	1002	Radiation hazard from solar and galactic radiation could result in possible crew death or injury from irradiation	4	5	20
RLL-PRP-03	1003	Dust generated during normal ops could cause critical failures (for example dust in thruster engines, EVA suit; filtration system).	3	5	15
RLL-PRG-09	1004	A massive solar flare while the crew is on the Mars surface may subject the crew to a critical radiation dose, resulting in crew illness or death and other long term health problems	3	5	15
Mars Hazards 22	1005	Meteoroid or orbital debris collision with spacecraft during the mission; could result in possible loss of crew and vehicle	3	5	15
Mars Hazards 1	1006	Chemical or oxidation effects of Martian soil on surface systems could result in possible damage to ascent or surface habitat resulting in crew death or injury	3	5	15
Test-01	1028	Failure of the ascent system during surface stay may not perform when needed during ascent could result in loss of crew	3	5	15
Gateway 3	1007	There is little or no data on LDE (long duration exposure) for materials in the Mars environment; the premature degradation of polymer/composites (which may be used for inflatable structures) could lead to early end of life.	3	4	12
RLL-PRG-08	1008	The build up of dust on the Mars surface habitat over multiple missions may cause critical system failure(s) during a mission.	3	4	12
RLL-ECS-01	1009	Given dust may be transferred into the Mars lander or habitat; could have adverse effect on the landers critical life support systems.	3	4	12
Mars Hazards 2	1010	Close approach to Venus for gravitational boost may result in planetary collision; could result in Injury or death of the crew	2	5	10
Gateway 33	1011	EVA suit failure could lead to inability to perform additional EVAs; leads to mission failure. Possible loss of EVA crew member	2	5	10
Gateway 37	1012	Unable to communicate between the Mars Lander and the Mars Transport Vehicle could lead to Docking failure, vehicle damage or loss of life	2	5	10
Mars Hazards 29	1013	Given unknown surface conditions (weather); there is a possibility that critical systems may not be able to withstand the environment.	3	3	9



Previously Identified Risks



Source	Risk ID	De scription	L	С	Risk Score
Gateway 42	1014	Given inadequate design of fault detection and recovery system (IVHM); may lead to inadequate spares planning.	2	4	8
Gateway 26	1015	Critical subsystem failure could result in loss of mission (e.g. propulsion, GNC, ECLSS)	2	4	8
Blueprint N-7	1016	Safety from environmental conditions could lead to an EVA suit design that is not capable of the range of necessary operations.	3	2	6
Blueprint N-6	1017	Given launch and orbital safety issues associated with nuclear propulsion technology and the lack of experience in actual nuclear launches; the processes may not be in place for timely launches of a Mars nuclear propulsion vehicle.	3	2	6
Gateway 18	1018	Given transit time required by electric propulsion to spiral out; critical systems will require longer system design lifetimes.	2	3	6
Gateway 36	1019	Given the use of autonomous robotic capabilities; there is a possibility that critical operations may not be completed.	2	3	6
Gateway 28	1020	Critical failure of crew exercise equipment could lead to crew health degradation	3	2	6
Mars Hazards 5	1021	Given biological contamination of descent, surface, or ascent vehicle from Martian surface; could result in failure of life support, crew illness/injury/death, damage to ascent vehicle, or return of contamination to Earth.	1	5	5
Gateway 27	1022	Given a toxic chemical release in the crew cabin; could lead to crew illness, injury, or death	1	5	5
BluePrint 27	1023	Given a mission to Mars requires multiple critical maneuvers; there is the possibility the vehicle may deviate from the planned path increasing travel time, propellant, or loss of vehicle.	1	5	5
Mars Hazards 8	1024	Excessive time exposure of crew to zero-g could result in injury or death of the crew due to large gravitational forces on degraded bone mass of the crew during Earth return.	1	5	5
Mars Hazards 26	1025	Static discharge between Martian surface and spacecraft during descent and landing could result in potential damage to the descent, ascent, or surface vehicles	1	4	4
Mars Hazards 23	1026	Outgassing of materials during long term low pressure operations could result in physiological effects on the crew.	1	3	3
RLL-STR-02	1027	Failure of landing systems due to off nominal landing conditions could result in delay or loss of mission objective.	1	3	3